

ABSTRACT

The present invention provides an interlabial pad, which includes an absorber (13) and comprises an absorbing sheet portion (14a), which faces against the body side in wearing the pad and a support sheet portion (14b),
5 which backs the absorber (14a). The absorber (14a) comprises of a pair of absorbing sheet bodies (16) which are divided along the substantial center line of the interlabial pad 14, the absorbing sheet (16) and the impermeable support sheet (12) are bonded with each other on the peripheral edge portion (15) of the interlabial pad (14) to form a void portion (18) between the absorbing sheet body
10 (16) and the support sheet (12) through which the menstrual blood can flow into. Thereby the menstrual blood flowing down along the inner wall of the labia can be rapidly transferred into the absorber and the shape fitness (fitting ability) of the pad in labia can be improved.

15